

Claims

[c1] N

[c2] That which is claimed is:

1. A system for extracting data from electronically sources comprising:
a processing system using a plurality of component parts working in conjunction producing extraction results.

[c3] 2. A system according to claim 1 in which said source is a website.

[c4] 3. A system according to claim 1 in which said component parts include a plurality of databases.

[c5] 4. A system according to claim 3 in which said databases includes a names database.

[c6] 5. A system according to claim 3 in which said databases includes an additional words database.

[c7] 6. A system according to claim 3 in which said databases includes a titles database.

[c8] 7. A system according to claim 3 in which said databases includes a plurality of small databases.

- [c9] 8. A system according to claim 3 in which said databases includes a famous people database.
- [c10] 9. A system according to claim 3 in which said databases includes a historic figure database.
- [c11] 10. A system according to claim 1 in which said processing system a uses an extraction algorithm.
- [c12] 11. A system according to claim 1 in which said processing system a uses a substring scoring algorithm.
- [c13] 12. A system according to claim 1 in which said processing system a uses a final name scoring algorithm.
- [c14] 13. A system according to claim 1 in which said processing system a uses a plurality of user interface elements.
- [c15] 14. A system according to claim 1 in which said processing system a uses a substring score threshold increments user interface element.
- [c16] 15. A system according to claim 1 in which said processing system a uses a substring score decrements user interface element.
- [c17] 16. A system according to claim 1 in which said processing system a uses a substring score special cases user interface element.

- [c18] 17. A system according to claim 7 in which said small databases includes a postal databases.
- [c19] 18. A system according to claim 7 in which said small databases includes a direction database.
- [c20] 19. A system according to claim 7 in which said small databases includes a time database.
- [c21] 20. A system for extracting data from electronically sources comprising:
a processing system using a plurality of component parts working in conjunction producing extraction results, said conjunction parts including a plurality of databases, a plurality of algorithms and a plurality of user interface elements, where said databases includes an additional words database, a titles database. a famous people database, and a historic figure database; said algorithms includes an extraction algorithm, a substring scoring algorithm and a final name scoring algorithm; and said user interface elements include a substring score threshold increments user interface element, a substring score decrements user interface element, and a substring score special cases user interface element.